

Plane figures



Name Class Date Which point is not on the line shown? According to the figure, at which of these points do the line segments intersect? BR BG C S Q R S C / DT 3 According to the figure, which point is The figure shown is a on line FG? A plane A A **B** line segment BB C ray 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet A plane EFBA and plane FGCB C 4 B plane EFGH and plane ABCD **D** 5 C plane ABCD and plane EHDA D plane GCDH and plane EADH 9 According to the figure shown, which of Which line segment is not on the same 10 plane as point T in the figure shown? these is an acute angle? A line segment VS A LCBA B line segment XQ B LDBA C line segment WR C LABE D line segment QR D LEBC



Plane figures



Name Class Date Which point is not on the line shown? According to the figure, at which of these points do the line segments intersect? BR (D)(B) BG C S C / DT 3 According to the figure, which point is The figure shown is a on line FG? A plane A A **B** line segment DBB C ray 5 A **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet (D)A plane EFBA and plane FGCB C 4 B plane EFGH and plane ABCD **D** 5 C plane ABCD and plane EHDA D plane GCDH and plane EADH 9 According to the figure shown, which of Which line segment is not on the same 10 plane as point T in the figure shown? these is an acute angle? A line segment VS A LCBA (D)B line segment XQ B LDBA C line segment WR C LABE D line segment QR D LEBC